



METALLOGRAPHY SPECIMEN GRINDING & POLISHING MACHINE (TRIPLE DISC)

Model **BP-3T** Metallography specimen polishing machine with variable rotating speed is a kind of triple disk table type polishing machine. It is suitable for the polishing & grinding of the specimen. The specimen surface is very smooth after processing and can be used to observe and measure the metallography structure of specimen under microscope. Machine body is made of MS Powder Coated.



BP-3T (Series)

TECHNICAL SPECIFICATIONS: -

Model No.	BP-3T	BP-3T(V)	BP-3T(VD)
No. of Polishing Disk	Triple	Triple	Triple
Diameter of polishing disk	200mm	200mm	200mm
Rotating Disk Type	Fixed	Variable	Variable
Polishing disk rotating speed	900 rpm	50-900 rpm	50-900 rpm
Motor Capacity	½ HP DC	½ HP DC	½ HP DC
Motor	180W 220V 50Hz.	180W 220V 50Hz.	180W 220V 50Hz.
Dimensions	90 x 50 x 92 cm		
Net weight	43 Kg		
Digital display	-	-	Digital display RPM meter

* Due to continues product development, product image & Specifications are subject to change.

* Customization can be done as per user requirement.